

SITE SEARCH

**System comprising data-receiving stations installed in network**

Application Number	98106683	Application Date	1998.04.20
Publication Number	1202662	Publication Date	1998.12.23
Priority Information	FR97048811997/4/21		
International Classification	G06F17/30		
Applicant(s) Name	Alcatel Alsthom Compagnie Generale D'Electricite		
Address			
Inventor(s) Name	Franck Jouenne;Dominique Guidot;Benoit Paul-Dubois-Taine		
Patent Agency Code	11038	Patent Agent	feng xun

Abstract

The invention relates to a database system comprising a plurality of stations (10-1, 10-2, ..., 10-n) communicating with one another. The data that is inserted or updated in an originating station is backed up in at least one other station referred to as a 'receiving' station. Means are provided so that data of a determined kind can be backed up synchronously or asynchronously on another station depending on whether or not a pre-established criterion is satisfied. For example, data that is modified progressively is backed up asynchronously until the data has finished being modified, and is backed up synchronously once modification has been finished. Such data may be routing data in a telecommunications system.

 [Machine Translation](#) [Close](#)